



## ABSTRACT

A safety device for lifting a bonnet of a motor vehicle in the event of a collision, the device being situated under the said bonnet. The device includes a mechanism for lifting the bonnet, and a gas generator. The bonnet includes a structure allowing the bonnet in normal operation, to be opened or closed about a rotation axis. The device also includes an actuator with a mechanical means actuated using the gas generator and able to deploy the lifting mechanism.